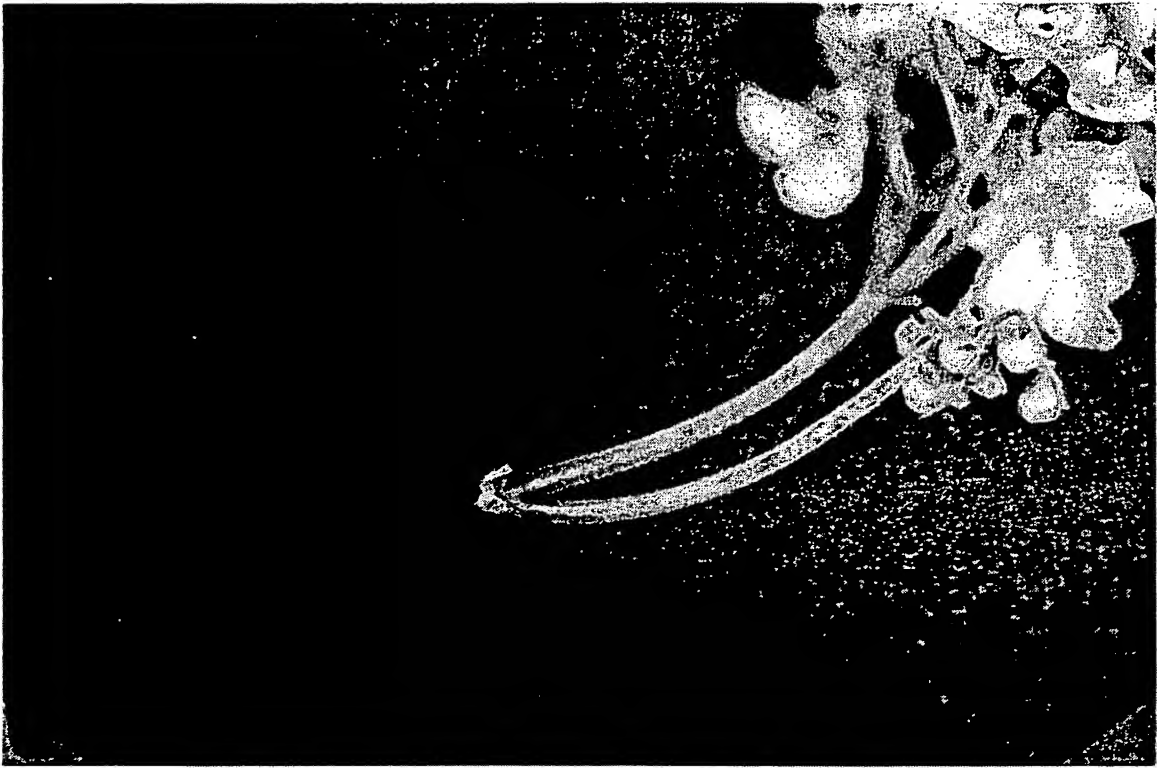


FIG 1



REPLACEMENT SHEET

FIG 2A



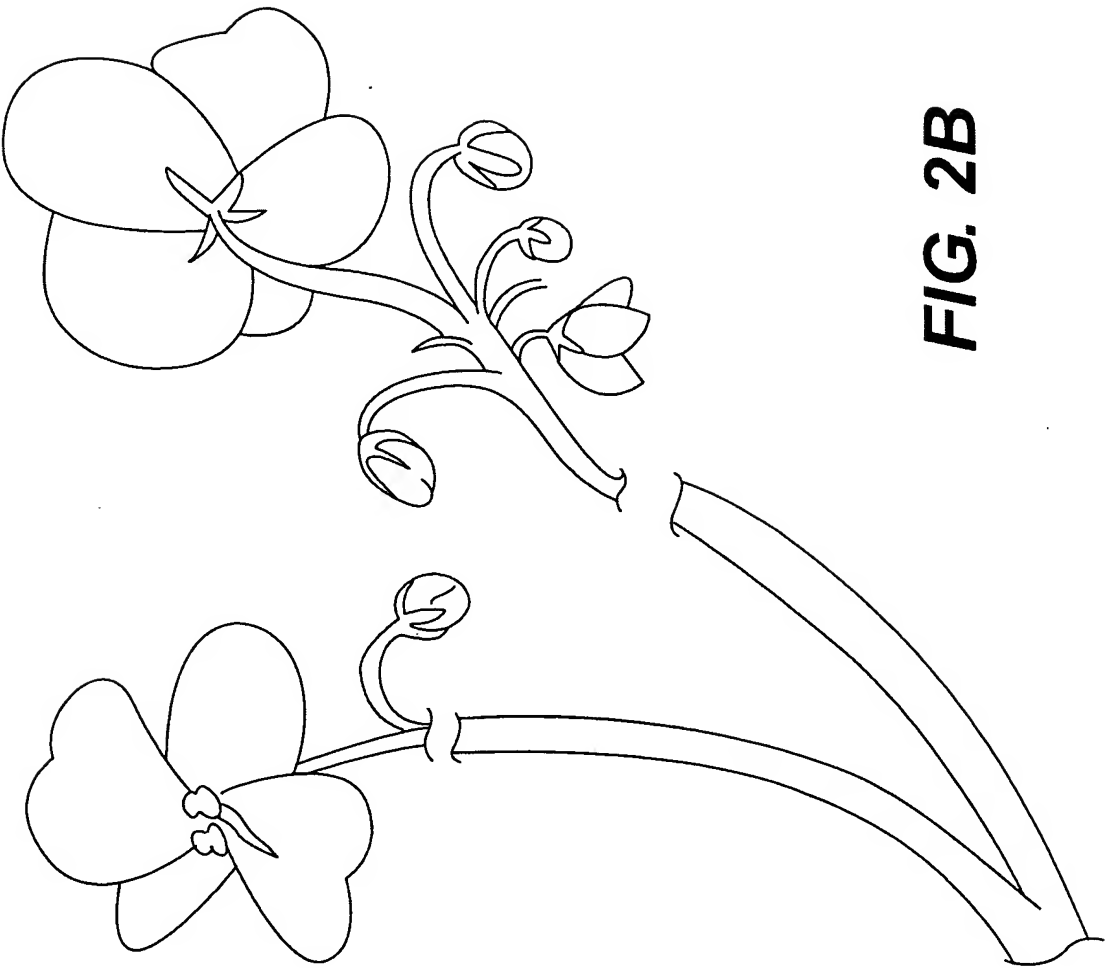
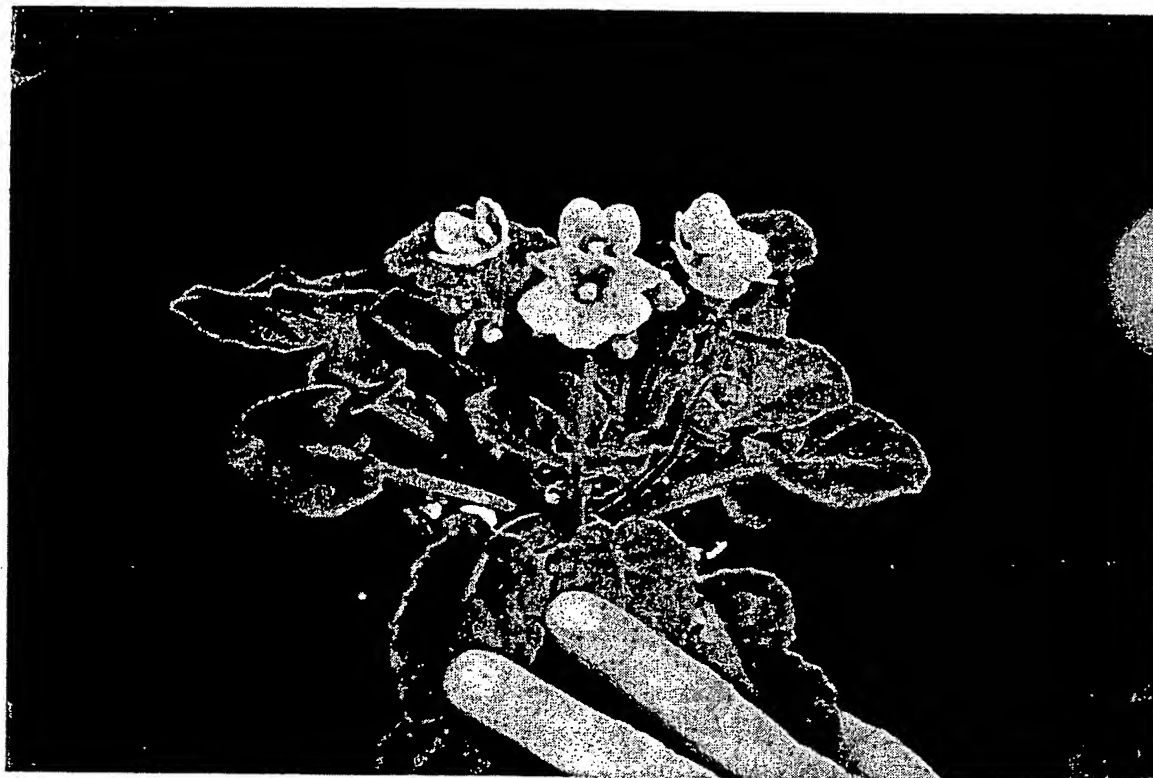


FIG. 2B

REPLACEMENT SHEET

FIG 3A



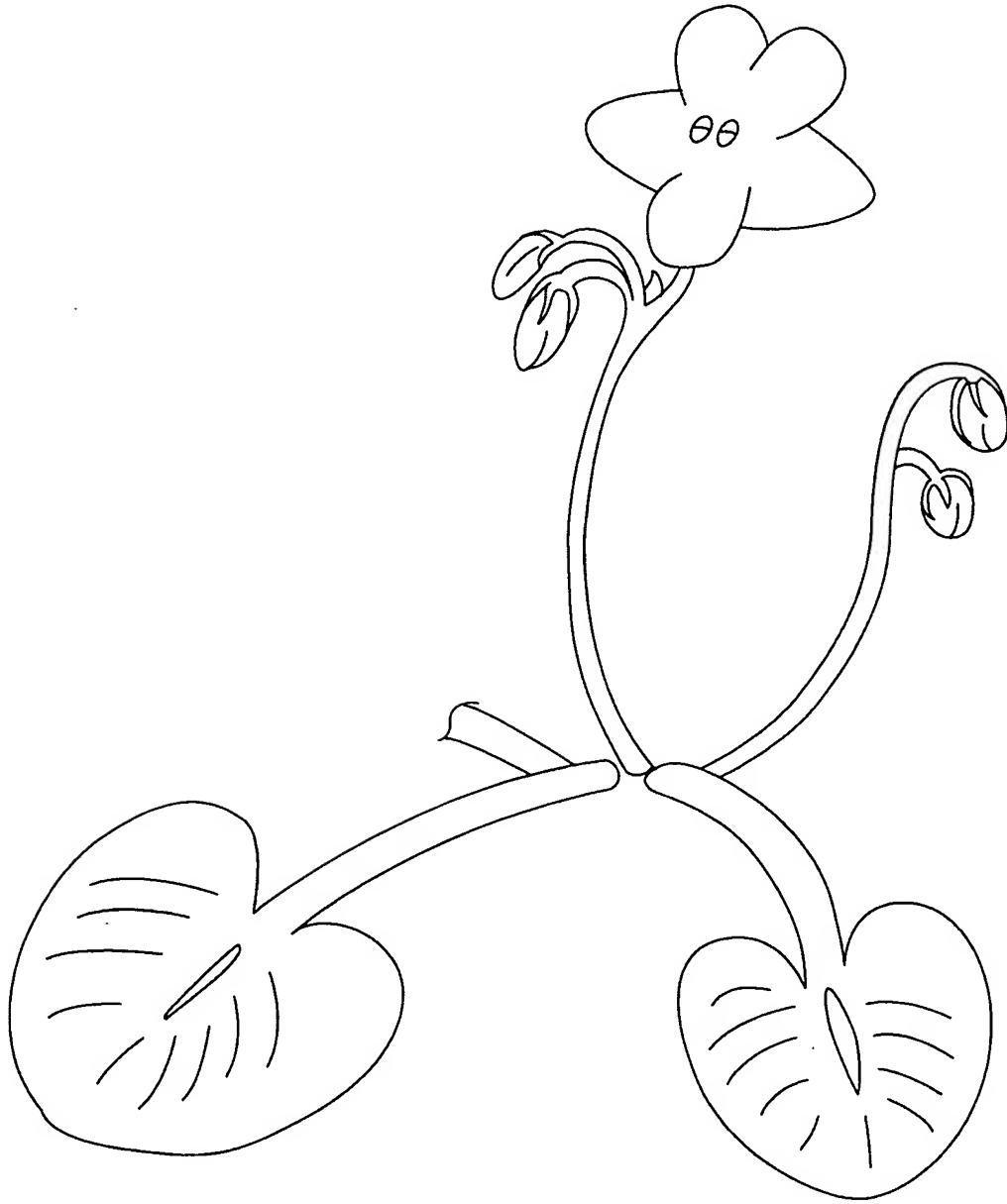


FIG. 3B

The pedigree chart illustrates the genetic relationships and breeding outcomes for the Everglades program. The chart is organized into several columns representing different generations and breeding attempts. The top row shows the parents: R 284 EverHarmony and R 285 EverLove. Their offspring include P 4028 Super Muldo, P 4058 white Blue Muldo, and P 4088 light blue Muldo. The chart also shows the results of various breeding attempts, such as P 66 burgundy, P 711 B (mutation), and P 714 A. The bottom row shows the final results of the breeding program, including G 90XVII, SA AVIX, Velutina X, H 25/2, G 93/20, H 78 Pink With Center, G 88/1, H 25/2, G 90/17 XVII, Velutina AV*, G90/XVII, and G90/XVII. The chart is labeled FIG 4.

FIG 4

REPLACEMENT SHEET

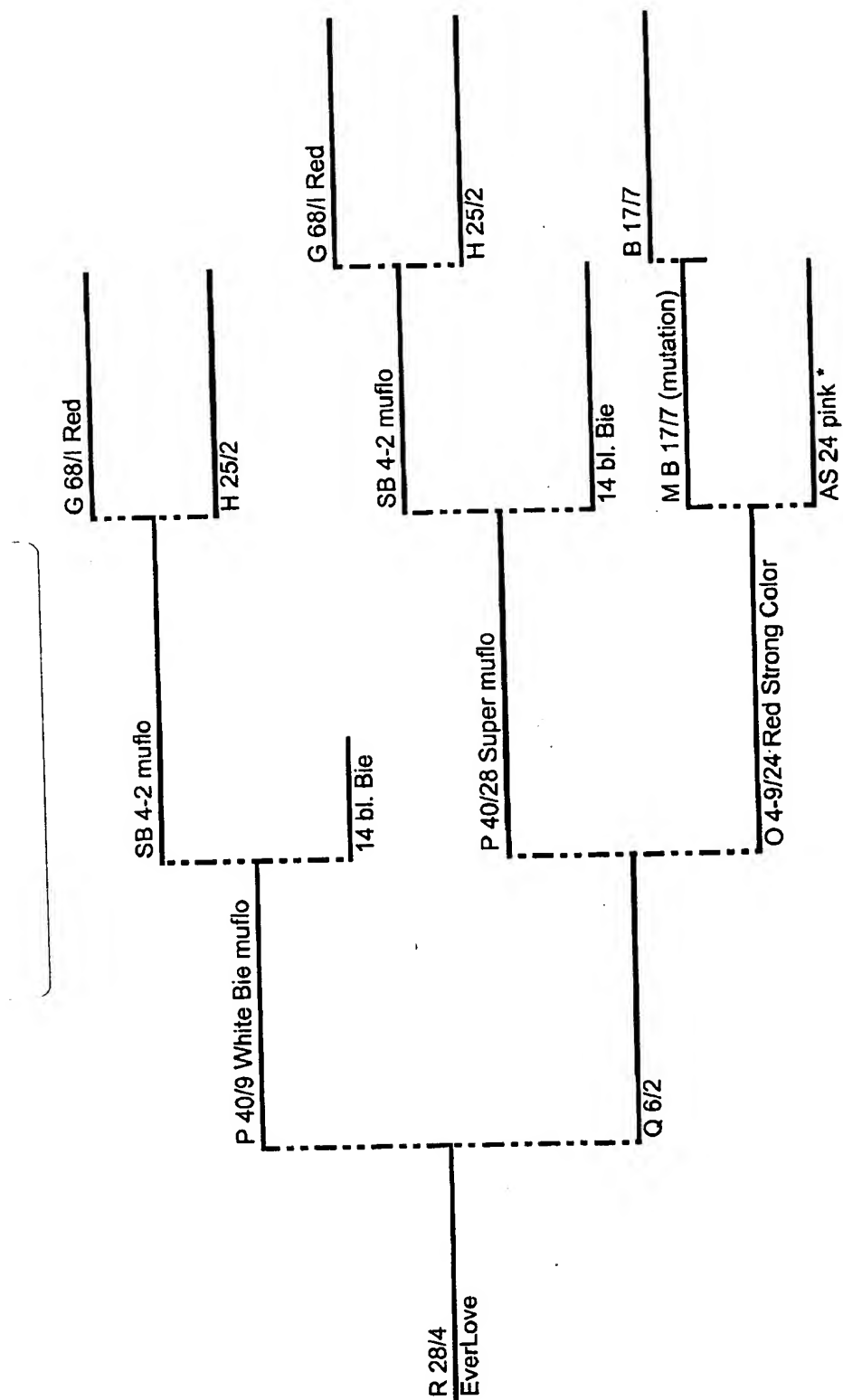


FIG 5

REPLACEMENT SHEET

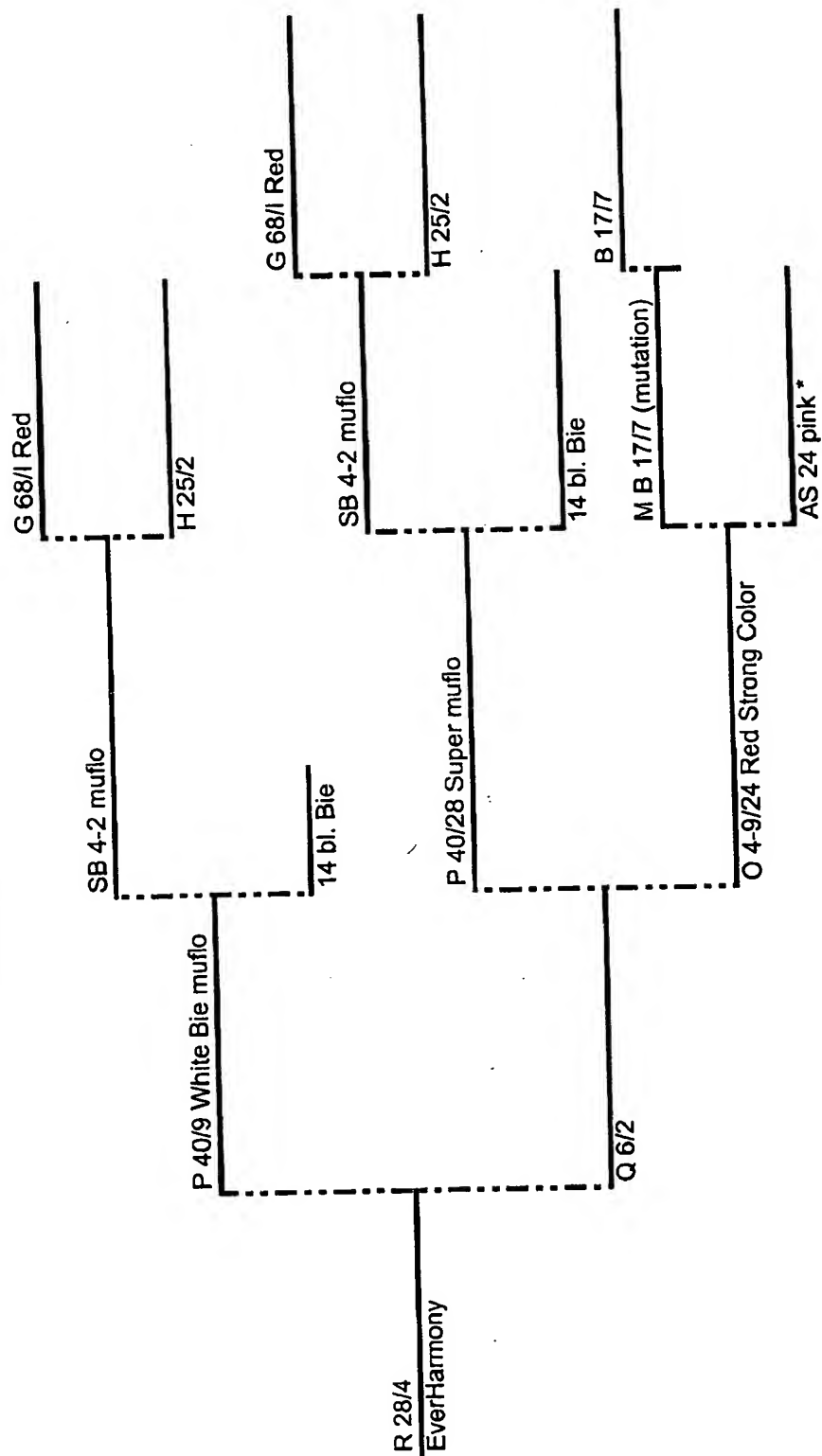


FIG 6

REPLACEMENT SHEET

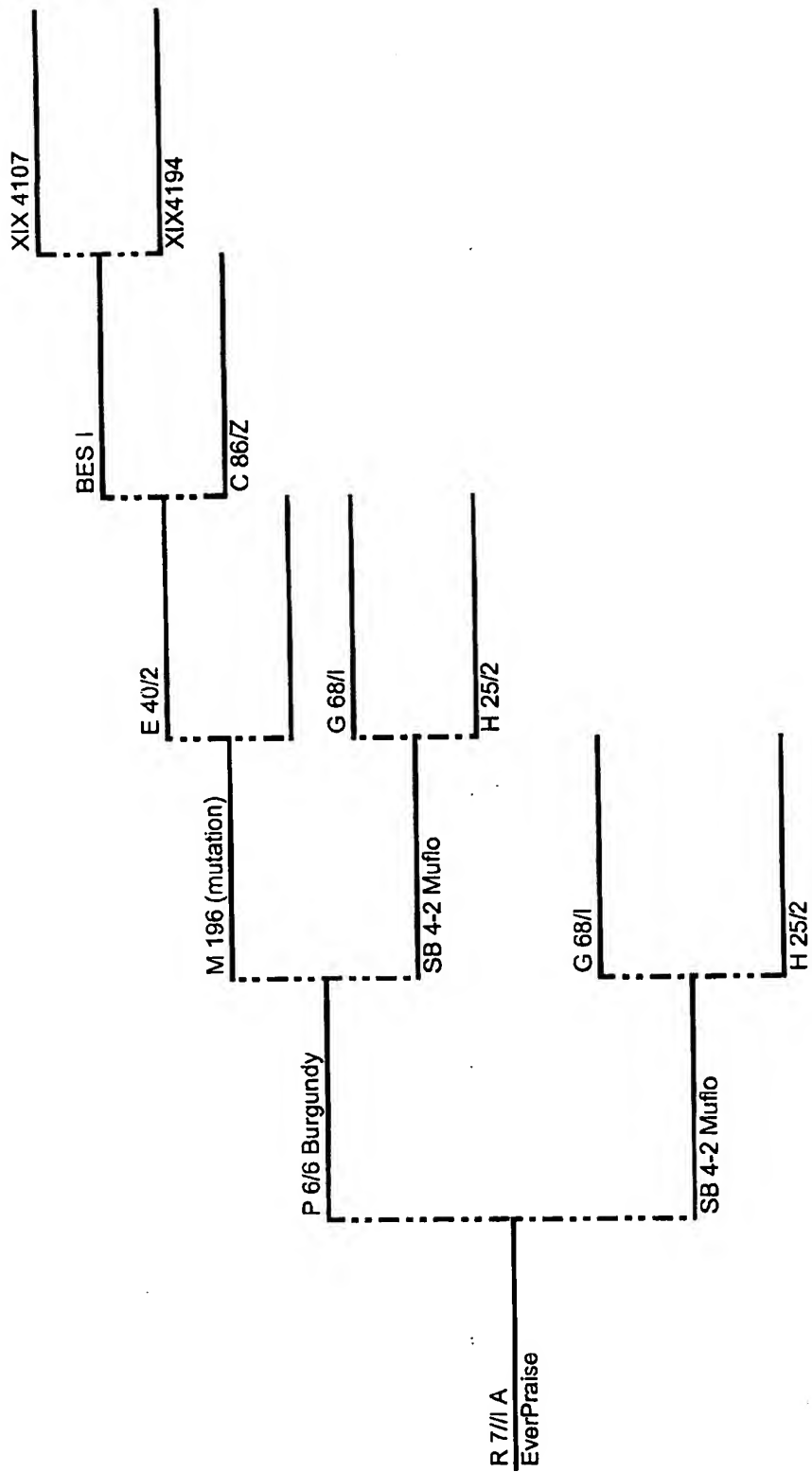


FIG 7

REPLACEMENT SHEET

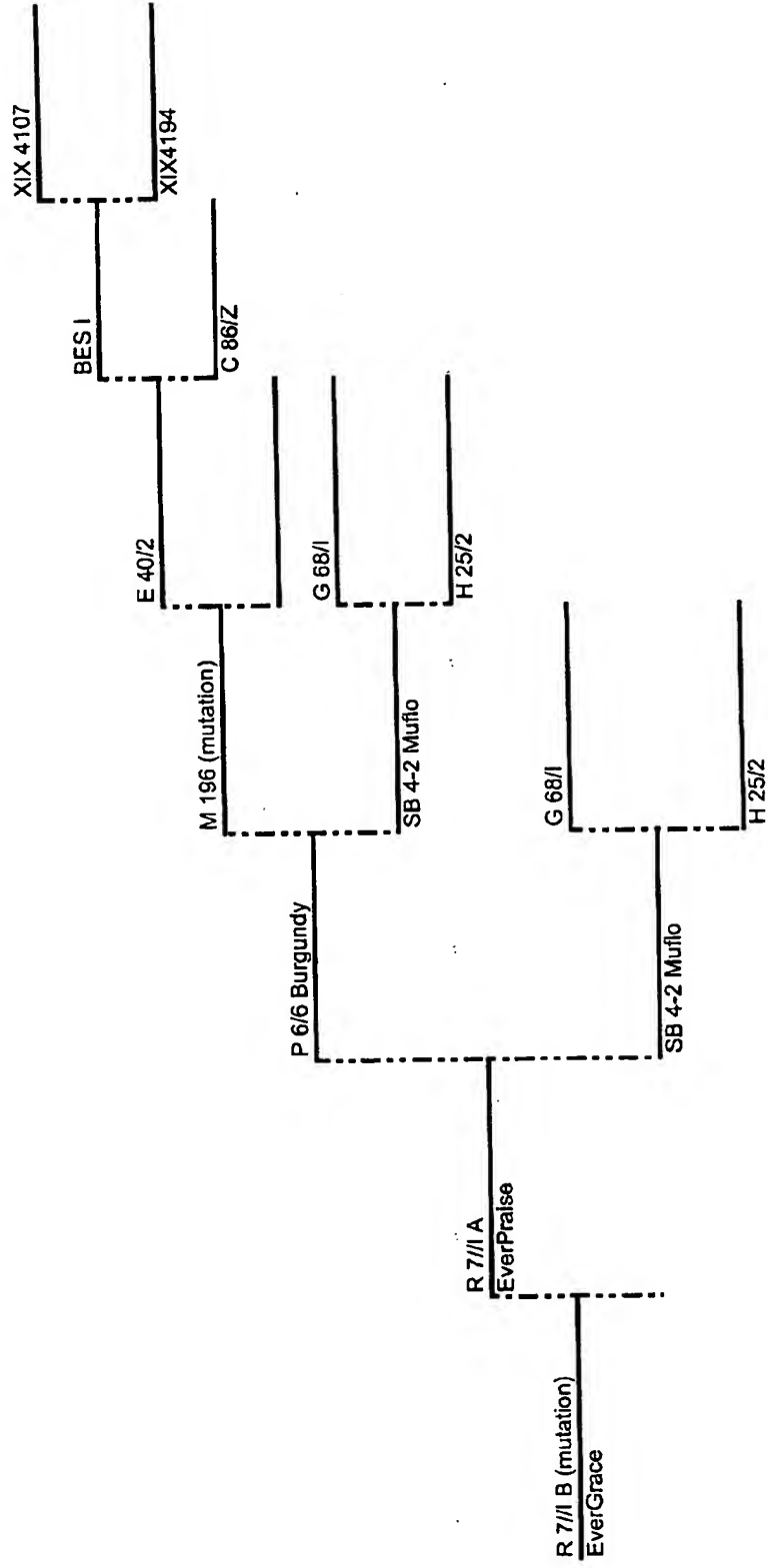


FIG 8